Invent	tor(s):	John T. Strom and F	Raymond H. Kraft		(Atty. Dkt.	
Appln	. No.:	To Be Assigned	or Patent No.:		044182-308760	
Filed:		15, 2004	or Issued.:		M# / Client Ref.	
Title:	SYST	TEM AND METHOD	OF MEASURING PROBE	FLOAT		
			•			
		SMALL EN	ITITY STATEMENT CLA	MING SMALL ENTI	TY STATUS	
	SMALL ENTITY STATEMENT CLAIMING SMALL ENTITY STATUS (37 CFR 1.9(d) and 1.27 (c)) - SMALL BUSINESS CONCERN					
			(// (//			
I here	hereby state that I am					
	the owner of the small business concern identified below: an official of the small business concern or empowered to act on behalf of the concern					
	an official of the small business concern or empowered to act on behalf of the concern identified below:					
	NAME OF CONCERN Applied Precision, LLC					
	ADDRESS OF CONCERN 1040 12 th Avenue N.W., Issaquah, Washington 98027-8929					
					all business concern as defined in 13	
					ees under Section 41(a) and (b) of	
					sluding those of its affiliates, does not es of the business concern is the	
					a full-time, part-time or temporary	
basis	during ea	ach of the pay periods	s of the fiscal year, and (2) concerns are affilia	ates of each other when either,	
					or a third party or parties controls or	
has th	e power	to control both.				
l boro	hy state	that rights under con	troot or low hove been so	nyoyad ta and roma	sin with the annul business server	
					ain with the small business concern	
identified above with regard to the invention entitled: SYSTEM AND METHOD OF MEASURING PROBE FLOAT by inventor(s) John T. Strom and Raymond H. Kraft described in						
	(-,					
x ÷		e specification filed he	erewith,			
one -		oplication No.	, filed			
box -	> L Pa	atent No, issued			·	
If the rights held by the above identified small business concern are not exclusive, each small entity individual, concern or organization having rights to the invention is listed in (A)						
and (B) below and no rights to the invention are held by any person, other than the inventor, who could not qualify under 37 CFR 1.9(c) as an independent inventor if that person had made the invention, or by any concern which would not qualify as a small business concern under 37 CFR 1.9(d) or a nonprofit organization under 37 CFR 1.9(e).						
nau mau	e u le il ivelluoi	n, or by any concern which woul	u not quality as a small business cond	em under 37 CFR 1.9(d) or a n	onprofit organization under 37 CFR 1.9(e).	
(A)	FULL NA	AME of assignee/licer	nsee/grantee/conveyee*	Applied Precision, L	LC	
	ADDRES	SS 1040 12 th Avenu	e N.W., Issaquah, Washii	ngton 98027-8929		
	DIVIDUA	L 🛛 SMALL B	BUSINESS CONCERN	☐ NONPROFIT (ORGANIZATION	
/D)	CLILL NIA	NAT of positions of the second	/			
	ADDRES		nsee/grantee/conveyee*			
	DIVIDUA		SUSINESS CONCERN	☐ NONPROFIT (ORGANIZATION	
			70111200 00110E1111		51.67.11.12.111611	
	*NOTE:	Separate statement is require	ed from each person, concern or organiz	zation named in (A) and (B) abo	we having rights to the invention, averring to his/her/its	
		status as a small entity. (37 (CFR 1.2/)			
Lacknowledge the duty to file, in this case, notification of any change in status resulting in loss of entitlement to small entity status prior to paying, or at the time of paying, the						
earliest o	f the issue fee	e or any maintenance fee due af	ter the date on which status as a small	entity is no longer appropriate	. (37 CFR 1.28(b))	
,						
NAME OF PERSON SIGNING Victor J. Castellucci, Reg. No. 43,535						
TITLE	TITLE OF PERSON OTHER THAN OWNER Attorney for Applicant					
ADDR	ESS OF	PERSON SIGNING	11682 El Camino Real, S	<u>uite 200, San Diego</u>	, California 92130	
		Val. Cll	11			
SIGN	ATURE	Viely Cill	le.	DATE	03-15-04	